	IN THE UNITED STATES PAT	ENT AND TRADEMARK OFFICE				
In re A	application of	) Group Art Unit: Not yet known				
LATH	AM II et al.	) Examiner: Not yet known				
Applic	eation No. Not yet known	TYCO ELECTRONICS CORPORATION  307 Constitution Drive				
Filed:	Herewith	) Menlo Park, CA 94025				
For:	INTEGRATED DEVICE PROVIDING CURRENT-REGULATED CHARGE PUMP DRIVER WITH CAPACITOR- PROPORTIONAL CURRENT	October 20, 2003 ) )				
	DISCLOSURE STATE	MENT UNDER 37 CFR § 1.56				
Comm P.O. B	stop Patent Application hissioner for Patents fox 1450 hdria, VA 22313-1450					
inform	sed to the Patent Office in accordance value of the listed documents is material.  The Examiner is requested to considuation.	od faith, the following documents are hereby with 37 CFR § 1.56. It is not admitted that the all to patentability as defined in 37 CFR § der the documents in the examination of this				
		m PTO-1449 in duplicate on which the sted to return an initialed and signed copy of the ed.				

EXPRESS MAIL CERTIFICATION UNDER 37 CFR §1.10

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR §1.10 on the date indicated below and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Express Mail mailing label	no. <u>EF278934227US</u>	Date of Deposit October 20, 2003
Typed/printed name	Michael Mitchell	Signature Muhue & Milche Il

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Document Number		12-1		
	<u>Date</u>	<u>Name</u>	<u>Class</u>	<u>Subclass</u>
4,866,430	09/1989	Chek	340	782
5,570,421	10/1996	Morishima	379	396
6,297,621	10/2001	Hui et al.	323	222
6,304,467	10/2001	Nebrigic	363	49
6,603,342	08/2003	Liao et al.	327	487
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#### OTHER DOCUMENTS

#### Details of Document

Maxim Integrated Products datasheet, MAX682, MAX683, MAX684, "3.3V-Input to Regulated 5V-Output Charge Pumps", 19-0177; Rev. 1, August 1998.

Fairchild Semiconductor datasheet, FAN5609, "LED Driver with Adaptive Charge Pump DC/DC Converter", Rev. 1.0.2, May 30, 2003.

Tyco Electronics Corporation datasheet, RYC9901, "High-Power Multi-LED Boost", SCD 25493, Rev. B, July 24, 2003.

Israel Schleicher, "LED Drive Delivers Constant Luminosity", Electronic Design News, p. 88, June 12, 2003.

### Copies of Documents

In accordance with the Notice dated July 11, 2003, waiving the requirement under 37 CFR § 1.98(a)(2)(i) for submitting a copy of each cited U.S. patent and each cited U.S. patent application publication for all U.S. national patent applications filed after June 30, 2003, no copies of the documents (which all fit into those categories) are being submitted. Copies will be sent on request. Copies of the remaining documents are included.

## <u>Fee</u>

Applicants believe that because this Disclosure Statement is being submitted at the time of filing this application, no fee is due. If this is incorrect, please charge any necessary fee to Deposit Account No. 18-0560.

# Conclusion

The Examiner is asked to call the undersigned if there are any questions.

Respectfully submitted,

Marguerite E. Gerstner Registration No. 32,695

Maguente E. Berotren

Telephone (650) 361-2483

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	Fairchild Semiconductor datasheet, FAN5609, "LED Driver with Adaptive Charge Pump DC/DC Converter", Rev. 1.0.2, May 30, 2003							2		
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<sup>\*</sup> EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.